WASTE RECEIPT # 9(005547 SHIPPER ID # 990421-02

GENERATOR Wheeler's Collision + Pain
MANIFEST # 48908

DRUM #	DESCRIPTION	% OF SOLIDS	% OF SLUDGE	% OF	DRUM SIZE	TOTAL GALLONS	PROFILE #	STORAGE
01	Acetone, Tohuene	00	00	100	5126	3g	12232	LOCATION
						39	12232	丁下井と
				-				
-				_				
					-			
		+.						
	6							
-							-	
								•
1		+:-					P	
1		r					1	

1487832

DATE 4/22/99

RECEIVERS SIGNATURE M. L. COORC

6497 Emergency Contact Telephone Number

			UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's l		, Dog	lanifest	2. Pa			shaded areas is
	A	3. G	enerator's Name and Mailing Address	Small Gene	rator · · · ·	14.8	HO 8	-			ederal law.
		Wh. 24	eeler's Collision & Pair Of Talley Way 1so. WA 98626						Manifest Docu 99024890 ate Generator's ID	AS	mber
			300 3.77-7900)					Cogunat diskar		NL Dicks and the second
	Ш		ansporter 1 Company Name		6. US EPA ID	Number			ate Transporter's I		STATE SECTION
	H	7. Tr	anCare - ansporter 2 Company Name		WAT 08947714	A STREET, SQUARE, SQUA		100000000000000000000000000000000000000	ansporter's Phone		627-1976
MANAGEMENT		*****	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		I		4	1000	ate Transporter's	D	ALTONIA NEED .
100 miles	1	9. De	signated Facility Name and Site Address	XXXXXXXXXX	10." US'EPA ID	Number	XXXX	-	ansporter's Phone ate Facility's ID	ordinary or 1	The Strike Strike of the
		Cle	eanCare Corporation O Taylor Way					it) stat	ide fictisumenals	redimpn	Mit 4 19 (35 70) 22
		Tac	oma WA 98421		WAD98073851	2		H. Fa	cility's Phone	ois pridig	m late only
	-	11. U	S DOT Description (Including Proper Shipping	a Name Hazard Cla					13	06) 6	27-1976
		H	IM .	1			12. Cont No.	Type	13. Total Quantity	14. Unit	non one 1 - or 2
		a. X	RO, WASTE FLAMMABLE LIQ	WID WASTE F	AINT RELATED MI	ATERIA	_		7117	I	001 D035 P003
	t	1	UN1993 (Acotone Toluen	e)			20.1	D:M	0.0.0.0.3	6	DOOT DOOR
C E	1										Service 1
THAME			7								
A	C									-	eller in in in in
OR								-			AND DESCRIPTION OF THE PARTY OF
1	d	+									it decrees expressing
											et entre research
l	-							5		1 1	June of the
1			tional Descriptions for Materials Listed Above		PROPERTY AND ADDRESS OF THE PARTY OF THE PAR		A7864	K. Hand	dling Codes for Wa	stes Liste	ed Above
1	LC	1. !	Acetone, Toluene, Mineral	Spirits, Me	thanol, Xylene	an ar but	en Ones		SUBS	of the	Comments.
ı		1	Pacia # 12000	150	· Hem	10/10	de tina es	>	There can one or		Frankling has been
l	15	. Spe	ecial Handling Instructions and Additional Info	Snip	DINGTT M	042	-09)		Medical.	unda gradicina de la composición de la La composición de la
17.4			Use ERG# 128 for 11a, Fo		7 1-800-292 01	20					
				z ziner genej	1-000-202-01	20					
	10	051		<u> </u>			-				
	16	pack	IERATOR'S CERTIFICATION: I hereby declar sed, marked, and labeled, and are in all respects	e that the contents of in proper condition for	this consignment are fully a	and accura	ately descri	bed above	ve by proper shippi	ng name	and are classified,
		If I a	am a large quantity generator. I certify that I have	a program in place	to and an all and	mig to app	iicable lilleli	ational	and national govern	mental reg	gulations.
		and	ticable and that I have selected the practicable r the environment; OR , if I am a small quantity ge lable to me and that I can afford.	method of treatment, senerator, I have made	torage, or disposal currently a good faith effort to minimize	available t	o me which	minimize	es the present and f	uture thre	at to human health
	1		ted/Typed Name		1	acmers	generatio	ii anu se	nect the best waste	managen	nent method that is
1	X	1	Karri Wheele	į.	Signature	-	//	/	1	< Mo	nth Day Year
(17.		sporter 1 Acknowledgement of Receipt of Ma	terials	AT CER	1		A	100	0.4	71:579
	,		ted/Typed Name		Signature	1.1	-			Moi	nth Day Year
-	18		sporter 2 Acknowledgement of Receipt of Ma		tason	4	an	en		D.	411.577.9
-	10.		ed/Typed Name	terials	1/8:	0					11.
			Jerry Coleman		Signature					Mor	
T	19.	Disci	epancy Indication Space		70771	-				0.	42179
					1 -				•		
2	20.	Facili	ty Owner or Operator: Certification of receipt	of hazardous mater	ala agrees d'hirit		1		AN A COL		
			- Commodition of receipt	or nazardous materi	als covered by this manife	st except	as noted in	Item 19).		
	,	A 1	ed/Typed Name		Signature		1			Man	th Day Va-
	1	11	re Deccon to	CC	I M.	00.	((0.6	1.0-	Mon	th Day Year
								/		, 10,	100177

Emergency Contact Telephone Number

Townson Townson	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US E		Manif 4 Docume	est nt No	2. Pag	monna	ion in the ired by Fe	shaded areas is deral law.
A	3. Generator's Name and Mailing Address Theeler's Collision & Pain	and the state of t	hi i i i i i i i i i i i i i i i i i i	100	0 0	•	e Manifest Docu		ber
	1406 Talley Way Felso WA 98626 4. Generator's Phone (360) 577-7900						e Generator's ID	aningar o	
No.	5. Transporter 1 Company Name	6.	US EPA ID N	Number		Carlotte Committee	e Transporter's I		100 TACS
	7. Transporter 2 Company Name	8.	US EPA ID N	THE RESERVE AND PARTY AND ADDRESS.	· ·		sporter's Phone e Transporter's		627-1976
-	Designated Facility Name and Site Address	70	US EPA ID N	THE PERSON NAMED IN COLUMN 2 IS NOT THE OWNER. THE		F. Trans	sporter's Phone	May PHI B	
	TleanCare Corporation	10	WAD980738512			11,21995	e Facility's ID	o radinario Ul ranz der	REPORT CONTRACTOR
	Tacoma WA 984Z1					H. Faci	lity's Phone and	06 1 6	27-1976
	US DOT Description (Including Proper Shipping	Name, Hazard Class, a	and ID Number)		ContNo.	ainers Type	13. Total Quantity	14. Unit Wt/Vol	I. Waste No.
	III. S. S. P. II.		IT RELATED MA	ITERINL				-	01 DOSS FOOT 5 HTG2 FOO3
	b. Ulliper Accton Toluens	i)		0	0.1	DMC	00003	6	DOOT DOOS
GENERATO									7 (0) EX.
RA	c.				•			-	AND THE PROPERTY OF THE PARTY O
T O R									ATENDATOR
*	d.								A Mari
West of the second	J. Additional Descriptions for Materials Listed Above	MINE VIOLENCE SAME SA	earned.			·			1 1967
	a. Acetone, Toluene, Mineral	Spirits,Meth	anol, Xylene	o o) indeni Name sap	asees d	a. FSI	ing Codes for W	THE WAR	NA ABOVE
1	5. Special Handling Instructions and Additional Info	Shipp	ing# 99	0421-	60			ortos gali okonium	antivities gradu
-	B. Use ERG# 128 for 11a. Fo		1-800-282-81	28					
	 GENERATOR'S CERTIFICATION: I hereby declared packed, marked, and labeled, and are in all respects 	in proper condition for trai	nsport by nighway accord	ing to applica	ble inter	national a	nd national gover	nmental re	gulations.
	If I am a large quantity generator, I certify that I hav practicable and that I have selected the practicable in and the environment; OR, if I am a small quantity ge available to me and that I can afford	nethod of treatment, stora	on disposal currently	available to n	no which	minimiza	a the present and	frotrome Alexan	make burners burntale
	available to me and that I can afford. Printed/Typed Name		Signature	. /	1	/	/	<_Mo	
TV 1	7. Transporter 1 Acknowledgement of Receipt of Ma	terials	Pala	17		(1)	16.6	0	411-599
TRANSPORTER	Printed/Typed Name JGSM (Oring)		Signature	M	in	10		Mo	nth Day Year
0 1 R	 Transporter 2 Acknowledgement of Receipt of Ma Printed/Typed Name 	terials	A COUNTY					Р	111
	Jerry Coloman		Signature	lam				Mo.	nth Day Year
F	Discrepancy Indication Space								
ACI									
Γ). Facility Owner or Operator: Certification of receipt	of hazardous materials	covered by this manife	st except as	noted i	n Item 19			
-	Printed/Typed Name		Signature		1	4	^	Moi	nth Day Year
	Mike Deacon to	7 CC	Lilla	2	4	1.	Cu-	- 10	4122199

TRANSPORTER #1

The second second

NOTICE OF LAND DISPOSAL RESTRICTION OF WASTE

<u>ON</u>	EPA ID NO.:	WAD 980738512 (Designated Facility)		
r Way	Tacoma, WA	98421		
	idoma, m			
are subject	t to the Land Disposal restr	ictions of 40 CFR Part 26		
EPA Waste Code	The Waste May Contain the Following Restricted Constituents			
D001	Ignitable liquid (10% TOC)	X Non Wastewater☐ Wastewater		
D008	Lead	□ Wasiewalei		
D0185T6	Benzene LATED MATERIAL			
D039	Tetrachloroethylene			
		73		
r)(a), the unde	erlying hazardous contituent likely Toluene Xylene Ethyl Benzene III Trichloroethane	to be present are:		
D001 D018	Ignitable liquid (10% TOC) Benzene 990121-02 Tetrachloroethylene	X Non Wastewater ☐ Wastewater		
D001	(10% TOC)	X Non Wastewater		
F003	,	☐ Wastewater		
F005	Toluene, MEK			
waste and wa	aste characterization data).	a Sheets for the chemical(s)		
	EPA Waste Code D001 D008 D018 D039 (a), the under D001 D008 D001 D001 D001 D003 Code D001 D005 D001 D001	Tacoma, WA are subject to the Land Disposal restr EPA		

YELLOW - DESIGNATED FACILITY

WHITE - CUSTOMER

RCRA Land Disposal Restriction Notification Form

	nis form is applicable H				us(F, K, U and F	coas, L	anjornia List willies, will	_
Generator	wheele	150	olliss	ion	U.S. E	PA I.D	# SQG E,	xemp
Profile #:_	1223	32_			Manife	st #:	40108	
The wastes i	dentified on this for	Contract II	Ar do not m	wer inc annikani	ictions of 40 Cl	FR Part	268. The wastes do not cified in 268,32 or RCF clow (check all boxes the	the treatment strion 3004 (d).
	Tr (Was	estability (tewstor con	Froup: ntain less th	□ Wast an 1% filterable	ewater solids and less	than 1%	Onwastewater Total Organic Carbon	
constitue combus D001	s. (If this box is ci- tents. Note: The v ted or recovered. Ignitable (except High TOC Ignita	hecked, co underlying t for High able (grea	omplete and property for the property fo	and attach Form us constituents unaged in CWA)% total organic	/CWA-equive c carbon)	ddresse	ass I SDWA systems	
□ D002	(If this box is che Corrosive manage	ecked, con	mplete ana	d attach Form U	IC to address	unaeri	ying hazardous cons:	*17
☐ D003 ☐ D003 ☐ D003	Reactive Sulfide Reactive Cyanid Water Reactives Explosives bases	es based of les based of based on d on 261.	n 261.23(a on 261.23 261.23(a) 23 (a)(6).(a)(5) (a)(5) (2),(3) and (4) 7) and (8)				
□ D003 □ D004		D005 B	arium	D006 Cad			Cadmiun-coassini	t::cs
D007 D009 D009 D009 D009 D010	High-mercury of Low-mercury (,2 Selenium El	organic (2 rganic (22 260 mg/kg DOII Si	>260 mg/kg 160 mg/kg [total) Iver	D009 All	ing incinerati gillig incinere D009 wastew	on resid stor resid ater's		ERC
are to be m □ D012 □ D013 □ D014 □ D015 □ D016 □ D017 □ D018 □ D019 □ D020 □ D021 □ D022	Endrin Lindane Methoxyuchlor Toxaphene 2,4-D 2,4,5-TP(Silvex) Benzene Carbon tetrachlo Chlordane Chlorobenzene Chloroform	CWA-equit	D023 D024 D025 D026 D027 D028 D029 D030 D031 D032	o-Cresol m-Cresol p-Cresol Cresols(Total) p-Dichloroben 1,2-Dichloroet 1,1-Dichloroet 2,4-Dinitrotolu Heptachlor Hexachloroben	zene	D033 D034 D035 D036 D037 D038 D039 D040 D041 D042	Hexachlorobutadien Hexachlorobutadien Hexachlorobutadien Methyl ethyl ketone Nitrobenzene Pentachloropheno! Pyridine Tetrachloroethylene Trichloroethylene 2,4,5-Trichlorophen 2,4,6-Trichlorophen Vinyl chloride	riess these wastes
	the following wa							
☐ F039 m ☐ RCRA ☐ Hazardo	ultisource leachat	Californi ox is checken	e list waste d complete th	complete and according cs. (If this box is ch he Hagardous Debr	heched, complete is section on the l	the Califor		waste number(s) that
EPA Waste			y (if appli		EPA Waste	Code	Subcategory(if.	(2104:
							44.	

F001	-F005	Spent	So	vent

Check the box(es) that applies: identify the individual constituents likely to be present.

Hazardous waste description	Regulated bazardous constitu	cnts .	
☐ F001 Spent halogenated solvents used in degressing	Carbon tetrachloride Tetrachloroethylene Trichloroethylene Trichloromonofluoromethane	Methylene chloride 1,1,1-Trichloroethane 1,1,2-Trichloro 1,2,2-tri:	oroethane
☐ F002 Spent halogenated solvents	Chlorobenzene Methylene chloride 1,1,1-Trichloroethane Trichloroethylene Trichloromenofisoromethane	o-Dichlorobenzene Tetrachloroethÿlene 1,1,2-Trichloroethane 1,1,2-Trichloro-1,2,2-tri:	oroethane
F003 Spent non-halogenated solvents	Acatone Cyclohezanone* Ethyl benzene Methanol* Xylenes(total)	n-Butyl alcohol Ethyl acetate Ethyl ether Methyl isobutyl ketone	
F004 Spent non-halogenated solvents	m-Cresol p-Cresol Nitrobenzene	o-Cresol Cresol-mixed isomers(cr	lic acid)
F005 Spent non-halogenated solvents	Benzene 2-Ethoxyethanol Methyl ethyl ketone Pyridine	Carbon disulfide* Isobutyl alcohol 2-Nitropropane Toluene	
The treatment standards for carbon distilfide, cy solvent nonwastewaters containing only one, two when any of the other F001-F005 constituents are California List Wastes Check applicable boxes; only RCRA-regulated he List prohibitions do not apply to newly identified	or all three of these constituents. The present in the waste. transfer wastes can be subject to the (e.g., D018-D043) or newly listed was	Callfornia List prohibitions, Notices.	ents do not apply
☐ Liquid wastes containing Nickel at >134 mg/		taining Thallium at >130 mg/L	
☐ Liquid wastes containing PCB at ≥50 ppm	☐ Liquid or nonliqui Compounds listed (solids) or ≥1,000	d wastes containing Halogenate in 40 CFR 268 Appendix III at mg/L (liquids)	rganic 000mg/kg
Hazardous Debris The definitions of "debris" and "hazardous each "contaminant subject to treatment. "T constituents for each code. Check the box th	o determine these, look up the was	268.45, hazardous debris m te code in 268.40 and list th	ne treated for gulated hazardous
 This shipment contains hazardous debris that macroencapsulation or abrasive blasting). 	will be treated to comply with the alte	mative treatment standards of .	:5 (c.g.,
This shipment contains hazardous debris that debris). The contaminants subject to treatment for the		tment standards for the waste(s	etaining the
,			
EPA Waste Code Subcategory	Contaminants subject	ct to treatment	
EPA Waste Code Subcategory		et to treatment	
	Conteminants subject		
EPA Waste Code Subcategory			

RCRA Land Disposal Restriction Notification Form-UC

Generator: Wheeler's Collision U.S. EPA I.D.	# <u>SQ</u> 6	Exomy
Profile #: (2232 Manifest #:	1890	8
In accordance with 40 CFR 268.7(a), the underlying hazardous constituents must be a 268.2(l), "underlying hazardous constituent" means any constituent listed in 268.48, Treatment Standards, except zinc, which can reasonably be expected to be present at the hazardous waste, at a concentration above the constituent-specific UTS treatment star (attached) for the waste code(s); treatability group, and subcategory applicable to this be used to identify F039 constituents.	he point c ndard. Re	the waste. Per iniversal eneration of the r to Form-EZ form may also
Please check the appropriate box:		
This Shipment includes F039 multisource leachate. The individual constituents lil identified on the back page of this form.	kely to be	esent are
This shipment includes D001 (other than 1/High TOC ignitables, or 2) other ignits combusted or recovered), D002, and/or D012-D043 characteristic wastes will not CWA/CWA-equivalent/Class I SDWA systems. The underlying hazardous constitutional addressed for this waste.	be manai	II be . in be
In order to address underlying constituents waste, please check the appropriate box:		
☐ I have reviewed the UTS list of 268.48, and per 268.7(a), I have determined that the hazardous constituents reasonably expected to be present in this waste.	here are :	underlying
I have reviewed the UTS list of 288.48, and per 268.7(a), I have determined that u constituents are present in this waste. The underlying hazardous constituents are i of this form.	inderlying identified	azardous the back
The determination of underlying hatardous constituents was based on:		
Generator's knowledge of waste Analysis		
I certify that I personally have examined and am familiar with the waste through a through knowledge of the waste to support this certification. I certify that as an author generator named above, all the information submitted in this notification is true and co knowledge.	nzed rep:	testing, or mustive of the pest of my
Printed Name Signature Date		
/		

PAGE

Vanadium

Tha

04

Form UC (page 2)
Circle or otherwise identify the underlying hazardous constituents (or F039 constituents) present in the was:

		Constituent	Cons	-cni	
COUNCILLA	Constituent	Endosulfan sulfate	N-Nic	pyrrolidine	
Acenapthene	Chrysene	Endrin	Parat:		
Acenaphthylene	o-Cresol		PCBs:	٠. (ل.	
Acetone	m-Cresoll	Endrin aldehyde	Penta	robenzene	
	p-Cresol	Ethyl acetate	Pente:	odibenzo-p-dixins	
Acetonitrile	Cyclohexanone	Ethyl benzene	Pentas	rodibenzofurans	
Acetophenone	o.p+DDD	Ethyl ether	Penta.	roethane*	
2-Acerylaminofluorene	P.P'-DDD	Ethyl methacrylate	Penta.	ronitrobenzene	
Acrolein	o.p'-DDE	Ethylene oxide		nophenol	
Acrylamide	p.p'-DDE	Famphur	Penta		
Acrylonitrile	a.p'-DOT	Fluoranthene	Phena	un	
Aldrin	a,p -Digi	Fluorenc	Phena	irene	
4-Aminobiphenyl	p.p -DDT Dibenz(s,h)anthrasens	Heptachlor	Pheno		
Aniline	Dibenz(a,n)armasano	Heptachlor epoxide	Phora		
Anthracene	Dibenzo(a,e)pyrene	Hezachlorobenzene	Phtha:	icid*	
Aramite	1,2-Dibromo-3-chloropropane	Hexachlorobutadiene	Phiha	whydride	
alpha-BHC	1,2-Dibromoethane	Hexachiorocyclopentadine	Prona	10	
beta-BHC	(ethylene dibromide)	Hexachlordibenzo-p-dioxins	Prope	imic(ethyl cyanide)	
delta-BHC	Dibromomethane	Hexachlorodibenzo furans	Pyren		
Benz(a)anthracene	m-Dichlorobenzane	Hexachioroethane	Pyrid		
Benzal chloride*	o-Dichlorobentation	Hexachloropropylene	Satic		
Benzene	p-Dichlorobensess	Indeno(1,2,3-c,d)pyrene	Silve	4.5-TP)	
Benzo(a)pyrene	Dichlorodiffuoremethane	Iodomethase	1.2.4	trachlorobenzene	
Benzo(b)fluoranthene	1,1-Dichloroethene		Terra	rodibenzo-p-dioxins	
Benzo(k)fluoranthese	1.2-Dichloroethane	Isobutyl alcohol	Tetra	rodibenzofurans	
Benzo(g,hii)perylene	1.1-Dichloroethylene	Isodria	1.1.1	curachloroethane	
Bis(2-chloroethoxy)methane	trans-1,2-Dichloroethylene	Isosafrole	1,1,2	errachloroethane	
Bis(2-chlorosus) Albert	2,4-Dichlorophesol	Kepone	Teur	methylene	
Bix(2-chloroethyl)ether	2.6-Dichlorophenol	Methacrylonitrile	2,3,=	erachlorophenol	
Bix(2-Chloroisopropyl)ether	2,4-Dichlorophemoxyscetic scid	Methanol	CTolu	- Samore participation of the	
Bis(2-ethylhoxyl)phthelate	(2,4-D)	Methapyrilene	Texa		
Bromodichloromethene		Methoxychlor	Tribr	unethane(bromoform)	
Bromomethane(methyl bromide)	cis-1,3-Dichioropropylene	3-Methylcholanthrene		chiorobenzene	
4-Bromophenyl phonyl ether	trans-1,3-Dichleropropylane	4,4-Methylene-bbx(2-chloroaniline		chloroethane	
n-butyl alcohol-	Dieldrin	" Methylene chloride	1,1,1	chloroethane	
Butyl benzyl phthalate	Diethyl phthaline	Methyl ethyl ketone	Tries	ethylene	
2-sec-Butyl-4,6-dinimphenol	p-Dimethylaminoaxaobenzene"	Methyl isobutyl ketone		monofluromethane	
(Dinoseb)	2,4-Dimethyl phenol	Methyl methacrylate	Trier	achloropjhenol .	
Carbon disulfide	Dimethyl phthalate	Methyl methansulfonate	2,4,5	chlorophenol	
Carbon tetrachloride	71-n-butyl phthalate	Methyl parathion	2,4.0	nchlorophenoxyacetic	
Chlordane	1,4-Dinitrobenzene	Naphthalene"	2.4.5		
(alpha and gamma isomers)	1,4-Dinitrobenzata	2-Naphthylamine	ac	3,4,5-T)	
p-Chloroaniline	4.6-Dinitro-o-cresol	o-Nitroaniline*	1.2.3	-chloropropane	
Chlorobenzenc	2,4-Dinitrophenol	p-Nitrozniline	1,2	chloropropane	
Chlorobenzilate	2,4-Dinitrotoluene	Niuobenzene	1.1.7	chloro-1,2,2-trifluoroethane	
2-Chloro-1.,3-butadiene	2,6-Dinitrotoluene	5-Nitro-o-toluidine	Tris	-:ibromopropyi)phosphate	
Chlorodibromomethene	Di-n-octyl phthalate	o-Nirophenol	Viv	oride	
Chloroethane	Di-n-propyinitrosamine	p-Nitrophenol	CXyle	राठाची)	
Chloroform	1,4-Dioxane	N-Nitrosodiethylamine	Ant	15	
p-Chloro-m-cresol	Diphenylamins	N-Nirosodimethylamine	Ars		
2-Chloroethyl vinyl ether*	Diphenylnitrosamine	N-Nitrosodi-n-burylamine	Bar		
Chloromethane(methyl chloride)	1.2-Diphenyl hydrazine	N-Niitrosomethylethylamine	Ber	- B	
2-Chloronaphthalens	Disulfoton	N-Nitrosomethylettylettylettylettylettylettylettyl	Cac	·n	
2-Chlorophenol	Endosulfan I	N-Nitrosopiperidine	Chr	.m(total)	
3-Chloropropylene	Endosulfan II	W-MIROZOPI PERIONIA	Cya	= (otal)	
3-Cinoropite)			Cya	-(amenable)	
		1982	Mc:	.(retort residues)*	
			Mes	(all others)	
			Flu	Lead	
			Nic-	Selenium	
*This constituent is not a			Sii	Sulfide	
lated hezardous			The	Vanadium	

*This constituent is not a regulated hazardous constituent in F039

5

5

5

155

CleanCare Corp. Material Information Sheet	Profile Number:	12232	Cert. Date: Review Date:	3/30/98 3/29/99
Generating Site Name: WHEELERS COLLISION A Address: 2406 TALLEY WAY City: LONGVIEW- State: WA Zip: 98626 Phone: 360-577-7900 Contact: JOE WHEELER* EPA ID#: WAD094304193	ND PAINT	Malling A Name: SAME Address: City: State: Zip: Phone: Contact:		
WASTE MATERIAL FormCode WasteName: ProcessCode WASTE PAINT AND PAINT RELATED MATERIAL WasteProcess: SourceCode CLEANING AUTO PAINT EQUIPMENT	e: M061		TreatmentCode: MSDSCode: AnalyticalCode: Generic Profile: SampleNumber:	
WASTE CHARACTERISTICS WasteColor: BLACK	PercentSolid: 0 secificGravity: <1 Layers: SINGLI BTUValue: >10,000		PCBs: NEG Cyanides: NEG Sulfides: NEG Phenolics: NEG	
METALS PPM Arsenic: <5 Barium: <100 Cadmium: <1 Chromium: <100	PPM Lead: <100 Mercury: <.2 Seleneum: <1 Silver: <5		PPM Nickel: <134 Thallium: <130 HexChrome: 0	
WASTE CODES Federal: D001 D007 D008 Comments: ACETONE AND TOLUM	F003 F005 ENE AS.SPENT THINNI	State:	Designa	tion Code: D
WASTE COMPOSITION TOLUENE ACETONE ALCOHOLS PETROLEUM DISTILLATES PIGMENTS			Min 40 20 20 10	Max 50 30 30 20 5

ShipDOT_PSN: WASTE PAINT RELATED MATERIAL

ShipAdditinalDesc:

ShipHazardClass: 3

ShipDOT_id: UN1263

ShipPackingGroup: 11

I hereby certify that as an authorized representative of the generator named above, that the above attached description is complete and accurate to the best of my knowledge and ability to determine, that no deliberate or willful omission of composition or properties exist, and that all known or suspected hazards have been disclosed. Teertify that the materials tested are representative of all materials subject to the contract.

Signature

XYLENE

NAPHTHENES

N-BUTYL ACETATE

METHYL ETHYL KETONE

Title

Date

Printed Name